Refine Search

Search Results

Exar WES 2.5.

Term	Documents
PARTITION\$	0
PARTITION	440710
PARTITIONA	17
PARTITIONABILITY	51
PARTITIONABLE	1608
"PARTITIONABLELIST<"	1
PARTITIONABLEPRIMARYKEY	2
PARTITIONABLE-FORM	2
"PARTITIONABLE.SUB"	2
PARTITIONABLY	1
PARTITIONABOUTMEDIAN	3
(L23 and partition\$).PGPB,USPT,EPAB,JPAB,DWPI,TDBD.	0

There are more results than shown above. Click here to view the entire set.

US Pre-Grant Publication Full-Text Data US Patents Full-Text Database
US Patents OCR Backfile
BPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

Search Type: • Prior Art O Interference

Search: L24

Refine Search

Recall Text 👄

Clear

Interrupt

Search History

DATE:	Monday, September 12, 2011 Purge Querie	es Printa	ble Copy	Create Case			
Set Nan Side by		Hit Count	Set Name Result Set	Set Name Grid			
Prior Art Searches							
DB = PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ							
<u>L24</u>	L23 and partition\$	0	<u>L24</u>	<u>L24</u>			
<u>L23</u>	20020156940 and additional same chassis\$	1	<u>L23</u>	<u>L23</u>			
<u>L22</u>	20020156940 and two same chassis\$	1	<u>L22</u>	<u>L22</u>			
<u>L21</u>	20020156940 and second\$ same chassis\$	0	<u>L21</u>	<u>L21</u>			
<u>L20</u>	L19 and first and second\$	11	<u>L20</u>	<u>L20</u>			
<u>L19</u>	L18 and broadcast\$ and router\$	11	<u>L19</u>	<u>L19</u>			
<u>L18</u>	L16 and output\$ same only and input\$ same only	11	<u>L18</u>	<u>L18</u>			
<u>L17</u>	L16 and output\$ near only and input\$ near only	0	<u>L17</u>	<u>L17</u>			
<u>L16</u>	L5 and least\$	26	<u>L16</u>	<u>L16</u>			
<u>L15</u>	L2 and broadcast and router and chassis and least adj first and second and configuration and cards and input and output	1	<u>L15</u>	<u>L15</u>			
<u>L14</u>	L13 and (broadcast adj router\$ or multi-stage\$ adj router\$)	2	<u>L14</u>	<u>L14</u>			
<u>L13</u>	L12 and (first or primary) near chassis\$ and second\$ near chassis\$	54	<u>L13</u>	<u>L13</u>			
<u>L12</u>	L6 and output\$ near (card\$ or port\$ or module\$) and input\$ near (card\$ or port\$ or module\$) same chassis\$	54	<u>L12</u>	<u>L12</u>			
<u>L11</u>	L6 and output\$ near only and input\$ near only	0	<u>L11</u>	<u>L11</u>			
<u>L10</u>	L1 and L6	4	<u>L10</u>	<u>L10</u>			

<u>L9</u>	L1 and chassis\$	23	<u>L9</u>	<u>L9</u>
<u>L8</u>	L7 and input\$ same output\$	14	<u>L8</u>	<u>L8</u>
<u>L7</u>	L6 and (broadcast adj router\$ or multi- stage\$ adj (router\$ or switch\$))	14	<u>L7</u>	<u>L7</u>
<u>L6</u>	(first or primary) near chassis\$ and second \$ near chassis\$	2582	<u>L6</u>	<u>L6</u>
<u>L5</u>	(broadcast adj router\$ or multi-stage\$ adj router\$) and chassis\$	33	<u>L5</u>	<u>L5</u>
<u>L4</u>	L3 and chassis\$	0	<u>L4</u>	<u>L4</u>
<u>L3</u>	L2 and (broadcast adj router\$ or multi-stage\$ adj router\$)	28	<u>L3</u>	<u>L3</u>
<u>L2</u>	370/338.ccls.	9438	<u>L2</u>	<u>L2</u>
<u>L1</u>	broadcast and router and chassis and least adj first and second and configuration and cards and input and output.clm.	23	<u>L1</u>	<u>L1</u>

END OF SEARCH HISTORY